## AMENDER

APPLICATION FOR PERMIT Serial No. 16686 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

) )	ted app	lication	for corr			<u> </u>		SEP 1 5 SEP 2 2	1955 1955
,		• <u> </u>	<del></del>		<del></del> .		-		
	The und	ersigned	Tex E.	Bouseal (	& Merle	F: Bou	scal	<u>*</u>	·
	<u>Orovada</u>			,	County	ornu	протат	<u> </u>	<u>.</u>
tate	of Neva	ada			, here	by make	∍aì	pplica	tion :
rmis	sion to	appropr	iate the	public wa	ters of	the St	ate of	? Neva	da, a
reir	after s	tated.	(If appli	cant is a	corpor	ation,	give d	late a	nd pla
inc	orporat	ion.)			<u> </u>		<u>.</u>	<u> </u>	•
•		<b>5.</b>			· · · · · · · · · · · · · · · · · · ·	•		• • • •	
. Tr	e sourc	e of the	proposed	*		Naz	ne of stream,	, lake, or othe	r source
	1	<del></del>				+	<u> </u>	· · · ·	<u> </u>
Tì	ie amoun	t of wat	er applie	d for is_	30	<u> </u>		seco	nd-fe
	<b>)</b>								
Tr	ie water	to be u	sed for		ation, power, min	)OMES † 1.0 ing, manufactu	ring, domesti	ic, or other us	9 -
	<b>k</b> .	•	e diverte	•	- '	:	•		_
<u>FN1N</u> scribe as	being within a 4	- SE Se	of public survey, or	r by course and dis	tance to a section	corner. If on	unsurveyed	land, it shou	ıld be so s
			N. 4°00'				South	neast	·
ner,	þf Sec.	13, T.	41 N., <del>R.</del>	37°E	4.D.B.&M	1.			
	ं रच लचक स्थ		DD TOTO TAB	TO 10 10 10 10 10 10 10 10 10 10 10 10 10	CTTOTT TO THE	E FOLLOV	VING IN	FORMATI	ON:
	TE THE W	ATER IS TO	RE ORED LOR	IRRIGATION,	POLLTI II				
								•	
			to be irr				<u>es</u>	<u>.</u> ,	
a)   1	umber o	f acres	to be irr	igated is	a ll.	48 acre	the	NE <del>l</del> -S	$\mathbf{E}^{\frac{1}{2}}$
a) I	umber o	f acres	to be irr	igated is	dA frac	48 acre	the oriform	$\frac{NE^{\frac{1}{L}} - S}{\text{surveyed land}}$	E1
a) I o) I a fr	umber o escript	f acres	to be irr	igated is irrigate	dA frac Describe by	48 acre	the or, or if on un	$\frac{NF^{\frac{1}{4}} - S}{\text{surveyed land}}$	E1.
a) I o) I a fr	umber o escript	f acres	to be irr and to be $E_{\pi}^{1}$ $SE_{\pi}^{1}$ $S$	igated is irrigate	dA frac Describe by	48 acre	the or, or if on un	$\frac{NF^{\frac{1}{4}} - S}{\text{surveyed land}}$	E1.
a) I o) I	umber o escript	f acres	to be irr and to be $E_{\pi}^{1}$ $SE_{\pi}^{1}$ $S$	igated is irrigate	dA frac Describe by	48 acre	the or, or if on un	$\frac{NF^{\frac{1}{4}} - S}{\text{surveyed land}}$	E1.
a) I o) I	umber o escript	f acres	to be irr and to be $E_{\pi}^{1}$ $SE_{\pi}^{1}$ $S$	igated is irrigate	dA frac Describe by	48 acre	the or, or if on un	$\frac{NF^{\frac{1}{4}} - S}{\text{surveyed land}}$	E <u>1</u> it should D. B&M
a) I o) I a fr	umber o escript	f acres	to be irr and to be $E_{\pi}^{1}$ $SE_{\pi}^{1}$ $S$	igated is irrigate	dA frac Describe by	48 acre	the or, or if on un	$\frac{NF^{\frac{1}{4}} - S}{\text{surveyed land}}$	E <u>1</u> it should D. B&M
a) I o) I	umber o escript	f acres	to be irr and to be $E_{\pi}^{1}$ $SE_{\pi}^{1}$ $S$	igated is irrigate	dA frac Describe by	48 acre	the or, or if on un	$\frac{NF^{\frac{1}{4}} - S}{\text{surveyed land}}$	E1.
a) I	Jumber o	f acres  ion of 1  of the Simption provided i	to be irr and to be  E SE	igated is irrigate ection 22 pecial instruction fr	Describe by T 41 om the State En	48 acretion of tion of tion of the tion of	the a; or if on un 37 E plication is	NF <sup>1</sup> - S surveyed land F M returned for	E it should D B&M correction
a) I	Jumber o	f acres  ion of 1  of the Simption provided i	to be irr and to be  E SE	igated is irrigate ection 22 ppecial instruction fr	Describe by T 41 om the State En	48 acretion of tion of the subdivision N R gineer, when ap	the a; or if on un 37 E plication is	NF <sup>1</sup> - S surveyed land F M returned for	E 1 it should D B&M correction.
) I	Jumber o	f acres  ion of 1  of the Simption provided i	to be irr and to be  E1 SE1 S n accordance with s  about Ian	igated is irrigate ection 22 pecial instruction fr	Describe by O. T. 41 om the State En	48 acre	the a; or if on un. 37 Ephication is	NE <sup>1</sup> -S surveyed land Mreturned for	Elitshould D. B&N correction
) I	Jumber o	f acres  ion of 1  of the Simption provided i	to be irr  and to be  Et SEt S  n accordance with s  about Ian  Mo	igated is irrigate ection 22 pecial instruction fr	Describe by  O, T, 41 om the State En	48 acre	the a; or if on un. 37 Ephication is	NE <sup>1</sup> -S surveyed land Mreturned for	E it should D. B&M correction.
a) I	Jumber o	f acres  ion of 1  of the Simption provided i	to be irr  and to be  Et SEt S  n accordance with s  about Ian  Mo	igated is irrigate ection 22 pecial instruction fr	nd about	tion of tion o	the a; or if on un. 37 Eplication is	NF <sup>1</sup> -S surveyed land returned for f each	E it should D. B&M correction.
a) I	Jumber o	f acres  ion of 1  of the Similarition provided in the second sec	to be irr  and to be  Et SEt S  n accordance with s  about Ian  Mo	igated is irrigate ection 22 pecial instruction fr	nd about	48 acre	the a; or if on un. 37 Eplication is	NF <sup>1</sup> -S surveyed land returned for f each	E it should D. B&M correction
be so	Jse will	f acres  ion of 1  of the Simplion provided in  begin as  To be user	and to be  E SE	igated is irrigate ection 22 pecial instruction fr	nd about	tion of tion o	the coriforum 37 Eplication is	NF <sup>1</sup> -S surveyed land returned for f each	E it should D B&M correction.
a) I	Jumber o	f acres  ion of 1  of the Simplion provided in  begin as  To be user	and to be  E SE	igated is irrigate ection 22 pecial instruction fr	nd about	48 acre tion of the subdivision	the a; or if on un 37 E plication is	NF1-Surveyed land Feturned for  f each  e, supply	E tit should D. B&M correction.
) I i he so:	Jse will Cower to	f acres  ion of 1  of the Simplion provided in  begin a  To be user  be deve	to be irr and to be  E1 SE1 S n accordance with s  about Jan Mo  PFOR POWER, FOLI	igated is irrigate ection 22 pecial instruction fr  and e onth  MINING, STO	Describe by  T. 41 om the State En  CK WATERI RMATION	48 acre tion of the subdivision	the a; or if on un 37 E plication is	NF1-Surveyed land Feturned for  f each  e, supply	E it should D B&M correction.
) I from the source of the sou	Jse will Cower to	f acres  ion of 1  of the Simplion provided in  begin a  To be user  be deve	and to be  E SE	igated is irrigate ection 22 pecial instruction fr  and e onth  MINING, STO	Describe by  T. 41 om the State En  CK WATERI RMATION	48 acre tion of the subdivision	the a; or if on un 37 Epilication is	NET -S surveyed land  I M. returned for  f each  E, SUPPL	it should D. B&M correction.
) I from the source of the sou	Jse will Cower to	f acres  ion of 1  of the Simplion provided in  begin a  To be user  be deve	to be irr and to be  E1 SE1 S n accordance with s  about Jan Mo  PFOR POWER, FOLI	igated is irrigate ection 22 pecial instruction fr  and e onth  MINING, STO	Describe by  T. 41 om the State En  CK WATERI RMATION	1100 Olegal subdivision  N., R. gineer when ap  Month  NG, OR OT  hors	the a; or if on un 37 Epilication is	NET -S surveyed land  I M. returned for  f each  E, SUPPL	it should D. B&M correction.
) I i he so:	Jse will Cower to	f acres  ion of 1  of the Simplion provided in  begin a  To be user  be deve	to be irr and to be  E1 SE1 S n accordance with s  about Jan Mo  PFOR POWER, FOLI	igated is irrigate ection 22 pecial instruction fr  and e onth  MINING, STO	Describe by  T. 41 om the State En  CK WATERI RMATION	1100 Olegal subdivision  N., R. gineer when ap  Month  NG, OR OT  hors	the a; or if on un 37 Epilication is	NET -S surveyed land  I M. returned for  f each  E, SUPPL	it should D. B&M correction.
i) I a fr be.so:	Jese will water is cover to coint of	f acres  ion of 1  of the Simplification provided in  begin a  to be deve  use  return	to be irr and to be  E1 SE1 S n accordance with s  about Jan Mo  PFOR POWER, FOLI	igated is irrigate ection 22 pecial instruction from and e onth  MINING, STO	nd about	tion of tion o	the a; or if on un 37 Epilication is	NET -S surveyed land  I M. returned for  f each  E, SUPPL	it should D. B&M correction.
a) I a fr be.so:	Jese will water is cover to coint of	f acres  ion of 1  of the Simplification provided in  begin a  to be deve  use  return	and to be  E SE	igated is irrigate ection 22 pecial instruction from and e onth  MINING, STO	nd about	tion of tion o	the a; or if on un 37 Epilication is	NET -S surveyed land  I M. returned for  f each  E, SUPPL	it should D. B&M correction.
a) I a) I a) fr be.so: 1) I 3) I	Jse will water is ower to lace of tate nu	f acres  ion of 1  of the Simplion provided in  begin as  To be deve  use  return  mber and	and to be  E SE	igated is irrigate ection 22 pecial instruction fr  and e onth  MINING, STO OWING INFO  Give location to stream animals	nd about  CK WATERI RMATION  of place of use b	tion of the state	the print or if on un 37 E plication is sepowe	NF1-Surveyed land returned for  f each  supplies  point of diven	it should D. B&M correction.
a) I a) I a) fr be.so: 1) I 3) I	Jse will water is ower to lace of tate nu	f acres  ion of 1  of the Simplification provided in  begin a  to be deve  use  return	and to be  E SE	igated is irrigate ection 22 pecial instruction fr  and e onth  Give location to stream animals  and e	nd about	tion of the property of the pr	the print or if on un 37 E plication is sepowe	NET -S surveyed land  I M. returned for  f each  E, SUPPL	it should D. B&M correction.
a) I a) I a) fr be.so.	Jse will water is ower to lace of tate nu	f acres  ion of 1  of the Simplion provided in  begin as  To be deve  use  return  mber and	and to be  E SE	igated is irrigate ection 22 pecial instruction fr  and e onth  MINING, STO OWING INFO  Give location to stream animals	nd about  CK WATERI RMATION  of place of use b	tion of the state	the print or if on un 37 E plication is sepowe	NF1-Surveyed land returned for  f each  supplies  point of diven	it should D. B&M correction.
a) I a fr be.so.	Jse will water is ower to lace of tate nu	f acres  ion of 1  of the Simplion provided in  begin as  To be deve  use  return  mber and	and to be  E SE	igated is irrigate ection 22 pecial instruction fr  and e onth  Give location to stream animals  and e	nd about  CK WATERI RMATION  of place of use b	tion of the property of the pr	the print or if on un 37 E plication is sepowe	NF1-Surveyed land returned for  f each  supplies  point of diven	it should D. B&M correction.

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	'
46.000	
5. Estimated cost of works \$6,000	
6. Estimated time required to construct works 5 years	
7. Remarks	
For use of applicant	
s/ Tex E. Bouscal, Applicant.	
ls/ Merle F. Bouscal	:
By s/Richard M. Black Agent for Applicants	
Compared	
This sheet inspected	
Engineer.	1
APPROVAL OF STATE ENGINEER	,
This is to certify that I have examined the foregoing applicati	on.
<u>, , , , , , , , , , , , , , , , , , , </u>	
and do hereby grant the same, subject to the following limitations an	<u>α</u> -
conditions: This permit is issued subject to all existing rights o	n the
source. A substantial headgate and measuring device must be instal	led
and maintained to facilitate the measurement and control of water:	[ : [
The State retains the right to regulate the use of the water herein	; · · · · · · · · · · · · · · · · · · ·
granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	!
which can be applied to beneficial use, and not to exceed 0.30	<i>j</i> .
cubic feet per second, or a yearly duty of 4.0 acre-feet per acre of irrigated.	land
Actual construction work shall begin on or before August 24, 1956	<u> </u>
Proof of commencement of work shall be filed before September 24, 1	<u> 356</u>
Work must be prosecuted with reasonable diligence and be completed on	or
before August 24, 1957	
Proof of completion of work shall be filed before September 24, 19	7_
Application of water to beneficial use shall be made on or before	la e
August 24, 1958 . Proof of the application of water to benefic	le i i
use must be filed with State Engineer on or before September 24, 1	l i
WITNESS MY HAND AND SEAL this 24th	day
eplicant to comply with provisions of permit of February (1956)	
State Engineer	
State Engineer	